UNIVERSAL USER ROAMING METHOD, SYSTEM AND PROGRAM PRODUCT

Abstract of the Invention

Under the present invention, a computer program is provided/developed to include a first set of program code that is executable on a first operating system (e.g., a WIN32-based operating system) and a second set of program code that is executable on a second operating system (e.g., handheld device-based operating system). Both sets of program code are set to read/write from a common datastore. Thereafter, the sets of program code and the common datastore can be stored on a removable storage medium such as a SD-RAM card with a USB adapter for easy interface with "full" computer systems and handheld devices.